## Aquatic Plant Management

NOTE: Missing or incomplete fields are highlighted at the bottom of each page. You may save, close and return to your draft permit as often as necessary to complete your application. If there are no updates in 90 days, your draft is deleted

This Application has been Signed and Submitted by: i:0#.f|wamsmembership|hdharveyiii signed on 2025-03-19T13:34:36

Site or Project Name: Chute Pond Oconto County 2025		
Site of Project Name.	The permit application will be saved automatically with this name	
Activity:	Chemical Control Application-Lake, River, Pond	
	Does the waterbody have:	
Eligibility	<ul> <li>More than one property owner?</li> </ul>	$ullet$ Yes $\bigcirc$ No
Eligibility: (All questions must be no for it to be considered a private pond.)	<ul> <li>Uncontrolled surface water discharge?</li> </ul>	$\odot$ Yes $\bigcirc$ No
	Public access?	● Yes ○ No

#### 3200-004 Chemical Aquatic Control Application - Lake, River, Pond

NOTE: To be considered a private pond, a waterbody must meet all of the following requirements:

- 1. Confined to one property owner.
- 2. The pond has no uncontrolled surface water discharge.
- 3. No public access.

Upon submittal of your permit application, a **non-refundable \$20 permit processing fee will be charged**. Additional acreage fees will be refunded if the permit request is denied or if no treatment occurs.

#### 3200-004 Chemical Aquatic Plant Control Application

- Annually complete all pages on Form 3200-004 for chemical plant management applications. Complete form 3200-004a for large scale treatments(exceeds 10.0 acres in size or 10% of the area of the water body that is 10 feet or less in depth) as required by NR107.04(3).
  - Form 3200-004 is competed electronically through this system.
  - Form 3200-004a must be completed outside the system and uploaded to the attachments section. Please refer to this link for a copy of this form: <u>http://dnr.wi.gov/files/pdf/forms/3200/3200-004A.pdf</u>
- Attach a map that shows the treatment location(s), treatment dimensions and riparian landowners. If requesting WPDES coverage, attach a water body map that shows surface outflow and receiving waters.
- For a large-scale treatment, attach evidence that a public notice has been published in a regional / local newspaper and if required that a public informational meeting has been conducted as defined in NR107.04(3).
- Pay fee online.
- Sign and Submit form.
- A signed permit application certifies to the Department that a copy of the application has been provided to any affected property owner's association/district and to landowners adjacent to treatment area.

Contact Information	
Applicant Information	
Organization	Chute Lake Protection & Rehabilitation District
Last Name:	Schmidt
First Name:	Floyd
Mailing Address:	P O Box 184
City:	Mountain
State:	<u>WI</u>
Zip Code:	54149
Email:	
Phone Number:	
(xxx-xxx-xxxx) Alternative Phone Number:	
(xxx-xxx-xxxx)	
Waterbody Address Last Name:	
First Name:	
Street Address:	Chute Dam Lane
City:	Mountain
State:	<u>WI</u>
Zip Code:	54149
Email:	
Phone Number: (xxx-xxx-xxxx)	
Alternative Phone Number:	
(xxx-xxx-xxxx) Applicator	
Name of Applicator Firm:	Schmidt's Aquatic, LLC
Applicator Certification #:	000977
Business Location License #:	93-022613-020730
Restricted Use Pesticide #:	
Address:	7470 Sherman Rd
City:	Bancroft
State:	<u>WI</u>
Zip:	54921
Email:	hdhiii@schmidtsaquatic.com
Phone Number:	
(xxx-xxx-xxxx)	520 500 5150

Adjacent Riparian Property Owne	ers			
NOTE: Phone and email address will not l	be publicly viewable.			
<ul> <li>Uploaded riparian owners to attachme</li> </ul>	-		n is not applicable f	
Name	Address	5	Phone	Email Address
Site Information - Complete				
Waterbody Containing Contro	ol Area(s)			
Waterbody Property (	Owners Association	Chute Lake P	& R District	
or Waterbody Distric	ict Representative :	None		
Water Body	y or Wetland Name: Chute Pond			
	Primary County: Oconto			
	Latitude:	45.127813		
	Longitude:	-88.446842		
	Section:	36		
	Township:	29		
	Range:	16		
	Direction:	● E ○W		
Water	body Surface Area:	433	acres	
Estimated Surface area	a that is 10ft or less	138	acres	

# Estimated Surface area that is 10ft or less 138

#### **Proposed Control Area(s)**

Area(s) Proposed	for Control:									
<u>Site Nam</u> (Optional			eatment Width	<u>Est</u>	imated Acrea	<u>ge</u>	<u>Average [</u>	<u>Depth</u>	<u>Calcul</u>	ated Volume
A-25	0	<sub>ft. x</sub> 0	÷ 43,560 ft <sup>2</sup>	=	14.50	ac	7.00	ft =	101.50	ac-ft
		ft.								
B-25	0	<sub>ft. x</sub> 0	÷ 43,560 ft <sup>2</sup>	=	13.70	ac	7.00	ft =	95.90	ac-ft
		ft.								
C-25	0	<sub>ft. x</sub> 0	÷ 43,560 ft. <sup>2</sup>	=	6.90	ac	4.00	ft =	27.60	ac-ft
		ft.								
			Estimated Acreage		35.	10 ac			225.00	ac-ft
			Grand Total				Volume	Total		

Is the area with in or adjacent to a sensitive area designated by the Department of Natural Resources. More Information 🔾 Yes 🔍 No

If the estimated acreage is greater than 10 acres, or is greater than 10 percent of the estimated area 10 feet or less in depth in Section II, complete and attach Form 3200-004A, Large-Scale Treatment Worksheet.

#### Chemical Aquatic Plant Control Information - Lake, River, Pond Form 3200-004 (R 2/17)

**Notice**: Use of this form is required by the Department for any application filed pursuant to s. 281.17(2), Wis. Stats., and Chapters NR 107, 200 and 205, Wis. Adm. Code. This permit application is required to request coverage for pollutant discharge into waters of the state. Personally identifiable information on this form may be provided to requesters to the extent required by Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

#### Treatment Type:

 $\bullet$  Lake  $\bigcirc$  Pond  $\bigcirc$  Wetland  $\bigcirc$  Marina  $\bigcirc$  Other

Has a management plan been provided to the DNR? $ \bigcirc $ Yes $\bigcirc $ No $\bigcirc $ Don't Know	If Yes, date approved of most current copy 11/17/2020	Link to Approved Plan:
Does the proposed plant removal agree with the approved p	lan? • Yes · No	

#### Goal of Aquatic Plant Control:

- □ Maintain navigation channel
- Maintain boat landing and carry in access
- Improve fish habitat
- □ Maintain swimming area
- ✓ Control of invasive exotics
- Other

#### Nuisance Caused By:

🗌 Algae

- Emergent water plants (majority of leaves & stems growing above water surface, e.g. cattail, bulrushes)
- □ Floating water plants (majority of leaves floating on water surface, e.g., water lilies, duckweed)
- ☑ Submerged water plants (leaves & stems below surface, flowering parts may be exposed: milfoil, coontail)
- Other

List Target Plants			
🗌 Algae	Flowering Rush	Purple Loosestrife	
🗌 Common/Glossy Buckthorn	Hybrid Cattail	Reed Canary Grass	
🗌 Coontail	Hybrid Watermilfoil	🗌 Reed Manna Grass	
Curly-Leaf Pondweed	🗌 Japanese Knotweed	Starry Stonewort	
Duckweed	🗌 Naiad	Yellow Floating Heart	
🗌 Elodea	🗌 Narrow-Leaf Cattail	Yellow Iris	
Eurasian Watermilfoil	Phragmites	Pondweed	
Other Target Plants:			

Note: Different plants require different chemicals for effective treatment. Do not purchase chemical before identifying plants.

Chemical Control			
Full Trade Name of Propose	ed Chemical(s)		
🗌 Agristar 2,4-D Amine	🗌 Clipper	🗌 К-Теа	SCI-62
🗌 Algimycin PWF	🗌 Clipper SC	🗌 Littora	🗌 Sculpin G
🗌 Alligare 2,4-D	🗌 Current	Milestone	SeClear
Alligare Argos	Cutrine-Plus	🗌 Nautique	🗌 SeClear G
🗌 Alligare Diquat	🗌 Cutrine-Plus Granular	🗌 Navigate	Shoreklear-Plus
🗌 Alligare Ecomazapyr	🗌 Cutrine-Ultra	🗌 Navitrol	🗌 Shredder Amine
Alligare Glyphosate 5.4	🗌 DMA 4 IVM	Navitrol DPF	🗌 Sonar AS
🗌 Aqua Neat	🗌 Earthtec	Phycomycin SCP	Sonar Genesis
🗌 Aqua Star	🗌 Element 3A	Polaris	Sonar H4C
🗌 AquaPro	🗌 Flumioxazin 51% WDG	Polaris AC	🗌 Sonar PR
🗌 Aquashade	🗌 Formula F-30	🗌 Pond-Klear	🗌 Sonar Q
🗌 Aquashadow	🗌 Garlon 3A	ProcellaCOR EC	🗌 Sonar RTU
🗌 Aquastrike	🗌 Green Clean	🗌 Refuge	🗌 Sonar SRP
🗌 Aquathol K	🗌 Habitat	🗌 Renovate 3	SonarOne
🗌 Aquathol Super K	🗌 Harpoon	🗌 Renovate LZR	🗌 Stingray
Avast! SC	Harvester	🗌 Renovate LZR Max	🗌 Symmetry NXG
🗌 Captain	🗌 Havoc Amine	🗌 Renovate Max G	🗌 Touchdown Pro
🗌 Captain XTR	🗌 Hydrothol 191	🗌 Renovate OTF	🗌 Tribune
🗌 Chinook	🗌 Hydrothol Granular	Reward	🗌 Trycera
🗆 Clearcast	🗌 Komeen	🗌 Rodeo	🗌 Weedar 64
🗌 Clearigate	Komeen Crystal	Roundup Custom	UWeedestroy AM-40
Other Proposed Chemical(s):			

Have the proposed chemicals been permitted in a prior year on the proposed site?  $\bigcirc$  *All*  $\bigcirc$  *Some*  $\bigcirc$  *None* 

#### What were the results of the treatment?

See Onterra report from 2022

#### Method of Application: Injection

Other Method of Application

NOTE: Chemical fact sheets for aquatic pesticides used in Wisconsin are available from the Department of Natural Resources upon request.

Alternatives to Chemical Control:	Feasible?	If No, Why Not?
1. Mechanical harvesting	$\odot$ Yes $\bigcirc$ No	This is done throughout the lake.
2. Manual removal	🔾 Yes 🖲 No	Area too large
3. Sediment screens/covers	🔾 Yes 🖲 No	Area too large
4. Dredging	🔾 Yes 🖲 No	Too expensive
5. Waterbody drawdown	🔾 Yes 🖲 No	N/A
6. Nutrient controls in watershed	🔾 Yes 🖲 No	N/A
7. Other:	🔾 Yes 🖲 No	N/A
No	and the state of the state of the	

Note: If proposed treatment involves multiple properties, consider feasibility of EACH alternative for EACH property owner.

Will surface water outflow and/or overflow be controlled to prevent chemical loss?

 $\odot$  Yes  $\bigcirc$  No

Is the treatment area greater than 5% of surface area?
● Yes ○ No

Waterbody concentration calculations (in ppm.) Refer to DNR Waterbody pages <u>http://dnr.wi.gov/lakes</u> and <u>https://dnr.wisconsin.gov/topic/lakes/plants/forms</u> to answer the following:

Does the waterbody stratify?  $\odot$  Yes  $\bigcirc$  No

- If yes, calculate whole waterbody concentration using volume above thermocline.
- If no, calculate whole waterbody concentration using total lake value

Herbicide Name	Other Herbicide	E PA Reg. No.	Whole Waterbody Concentration (mg/l = ppm)
ProcellaCOR EC		67690-80	0.00109

#### WPDES Permit Request Is WPDES coverage being requested? Refer to <u>http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html</u>for more information

 $\bigcirc$  Yes - complete section VII with signature.

• No

- Already have WPDES
- $\bigcirc$  WPDES coverage not needed

#### **Required Attachments and Supplemental Information**

#### Upload Required Attachments (15 MB per file limit) - Help reduce file size and trouble shoot file uploads

#### \* indicates completion of this item is required

Note: To add additional attachments using the down arrow icon. To replace an existing file, use the 'Click here to attach file ' link. To remove additional items, select the item and press CNTRL Delete.

Riparian Owners	I File Attachment	Chute Pond District 2-28-25 Riparian.pdf
Public Notice	File Attachment	Chute Pond 2025 Newspaper Publication.pdf
Large Scale Worksheet	IIIe Attachment	Form 3200-4A Chute Pond 2025-Signed Copy.pdf
Site Map	III File Attachment	ChutePond(Oconto Co) 2025 EWMTreatment MAP.pc
Lake Management Plan	File Attachment	<u>ChutePond Oconto CompMgmtPlan Final PlanMaps</u> ov17-2020.pdf
Lake Management Plan	File Attachment	03142025-ChuteLake-Herbicide-OCT-AFFIDAVIT.pdf

#### Fee Calculation

**Chemical Control Application** 

1. s. NR 107.11(1), Wis. Adm. Code, lists the conditions under which the permit fee is limited to the \$20 minimum charge.

2. s. NR 107.11(4), Wis. Adm. Code, lists the uses that are exempt from permit requirements.

3. s. NR 107.04(2), Wis. Adm. Code, provides for a refund of acreage fees if the permit is denied or if no treatment occurs.

If Proposed treatment is over 0.25, calculate acreage fee: (round up to nearest whole acre, to maximum of 50 acres)	35.1
acres X \$25 per acre = \$ If proposed treatment is less than 0.25 acre, acreage fee is \$0	\$900.00
Basic Permit Fee (non-refundable)	\$20.00
Total Fee	\$920

WP-00052025

Payment Confirmation Number: WS2WT1012276269

Amount Paid: \$920

#### Sign and Submit

#### **Applicant Responsibilities and Certification**

- 1. The applicant has prepared a detailed map which shows the length, width and average depth of each area proposed for the control of rooted vegetation and the surface area in acres or square feet for each proposed algae treatment.
- 2. The applicant understands that the Department of Natural Resources may require supervision of any aquatic plant management project involving chemicals. Under s.NR 107.07 Wis. Adm. Code, supervision may include inspection of the proposed treatment area, chemicals and application equipment before, during or after treatment. The applicant is required to notify the regional office 4 working days in advance of each anticipated treatment with the date, time, location and size of treatment unless the Department waives this requirement. Do you request the Department to waive the advance notification requirement?

#### 🔿 Yes 💿 No

- 3. The applicant agrees to comply with all terms or conditions of this permit, if issued, as well as all provisions of Chapter NR 107, Wis. Adm. Code. The required application fee is attached.
- 4. The applicant will provide a copy of the current application to any affected property owners' association inland Lake District and, in the case of chemical applications for rooted aquatic plants, to all owners of property riparian or adjacent to the treatment area. The applicant has also provided a copy of the current chemical fact sheet for the chemicals proposed for use to any affected property owner's association or inland Lake District.
- 5. Conditions related to invasive species movement. The applicant and operator agree to the following methods required under s.NR 109.05(2), Wis. Adm. Code for controlling, transporting and disposing of aquatic plants and animals, and moving water:
  - Aquatic plants and animals shall be removed and water drained from all equipment as required by s.30.07, Wis. Stats., and ss. NR 19.055 and 40.07, Wis. Adm. Code.
  - Operator shall comply with the most recent Department-approved 'Boat, Gear, and Equipment Decontamination and Disinfection Protocol', Manual Code #9183.1, available at <a href="http://dnr.wi.gov/topic/invasives/disinfection.html">http://dnr.wi.gov/topic/invasives/disinfection.html</a>

All portions of this permit, map and accompanying cover letter must be in possession of the chemical applicator at the time of treatment. During treatment all provisions of Chapter NR 107 107.07 and NR 107.08, Wis. Adm. Code, must be complied with, as well as the specific conditions contained in the permit cover letter.

I hereby certify that that the above information is true and correct and that copies of the application shall be provided to all affected property owners promptly and that the conditions of the permit will be adhered to. All portions of this permit, map and accompanying cover letter must be in possession of the applicant or their agent at time of plant removal. During plant removal activities, all provisions of applicable Wisconsin Administrative Rules must be complied with, as well as the specific conditions contained in the permit cover letter.

#### Steps to Complete the signature process

IMPORTANT: All email correspondence will be sent to the address associated with your WAMS ID).

- 1. Read and Accept the Responsibilities and Certification
- 2. Press the Initiate Signature Process button
- 3. Open the confirmation email for a one time confirmation code and instructions to complete the signature process.

You will receive a final acknowledgement email upon completing these steps .

- Check if you are signing as Agent for Applicant.
- ✓ I hereby certify that the above information is true and correct and that copies of this submittal shall be provided to the appropriate parties named in the contact section and that the conditions of the permit and pesticide use will be adhered to.

i:0#.f|wamsmembership|hdharveyiii signed on 202.

problems in the lake.

#### WORKSHEET FOR LARGE-SCALE CHEMICAL AQUATIC PLANT TREATMENT Form 3200-4A 3-89

NOTE: Completion of this form is required by the Department, pursuant to s. 144.025(2)(i), Wis. Stats., and Chapter NR 107, Wis. Adm. Code, once every five years for proposed treatments that would cover more than 10 acres on one lake, or more than 10 percent of that portion of the lake that is 10 feet or less in depth.

The purpose of this form is to identify the: (1) recreational needs of the property owners and visitors;

(2) value of the proposed treatment area to fish and wildlife;

(3) cause(s) of the excess plant growth problem; and

(4) short and long-term solutions to the problem.

Please furnish a detailed map(s) of the lake and its watershed. Indicate the watershed boundaries on the map. If you do not have a watershed map for the lake you wish to treat, your DNR lake management coordinator can help you locate or prepare one.

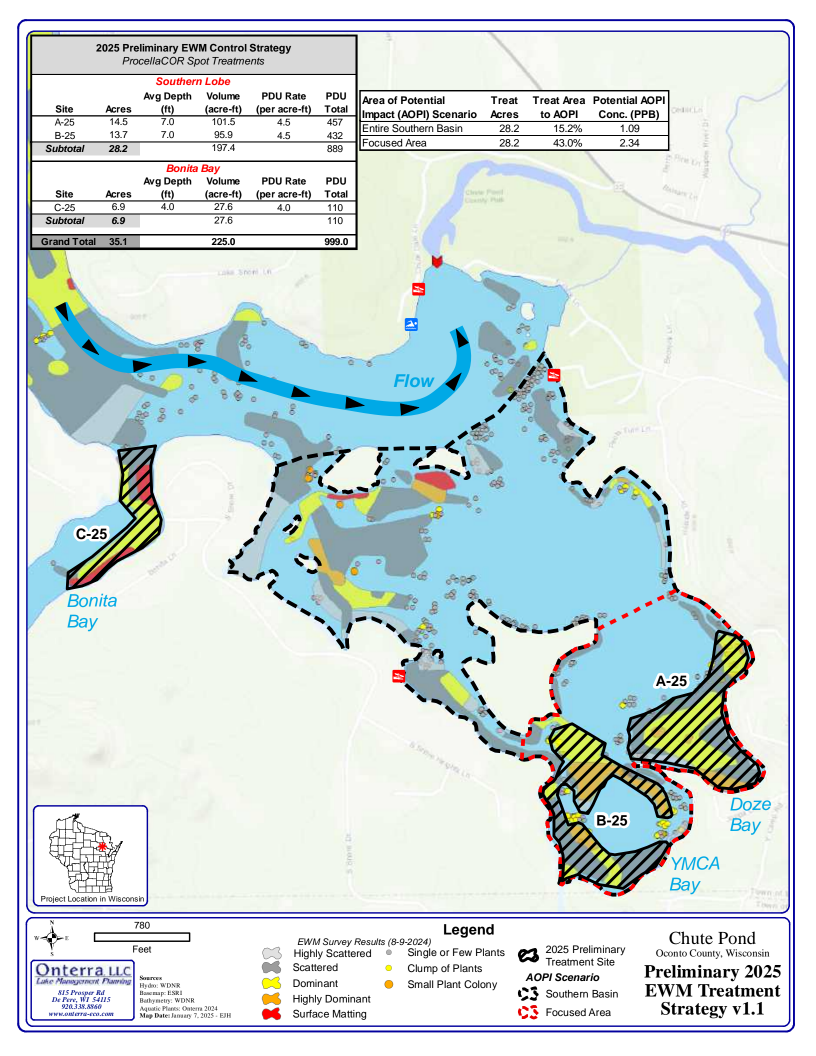
SECTION I. BACKGROUND	
Name of Applicant	Date Completed
Name of Lake	
SECTION II. RECREATIONAL USES	
Check those uses that apply and complete the information requested:	
1. <u>SWIMMING:</u> Indicate on your lake map the portions of the proposed treat What distance from shore is needed to provide adequate sw What is the average depth at this distance?	imming space? feet
2. <u>FISHING</u> : Indicate on your lake map any fishing areas that are within the	proposed treatment area.
3. <u>HUNTING:</u> Indicate on your lake map any hunting areas that are within o	r adjacent to the proposed treatment area.
4. <u>BOATING/NAVIGATION:</u> Indicate on your lake map where the following	
	ater skiing     Fishing       t skiing     Other
5. <u>AESTHETIC:</u> Indicate on your lake map any wildlife or nature observation	-
Do you object to the aesthetic quality (appearance, odor) o	f the proposed treatment area? Yes No
6. <u>OTHER:</u> What other activities occur in the proposed treatment area?	
SECTION III. FISH AND WILDLIFE VALUE	
1. <u>Fisheries:</u> To maintain a quality fishery, a lake must provide good spawning, rear map the location of any quality fisheries habitat. (Contact your local DNR fish ryour lake's fishery.)	
2. <u>Wildlife:</u> Indicate on your lake map any portions of the proposed treatment area or wildlife habitat. (Constact your local DNR wildlife manager or your local wildlife wildlife around (and in) your lake.)	
3. Which organization(s) or individual(s) did you contact for your information?	
SECTION IV. CAUSES OF THE PROBLEM	
What are perceived to be the local or regional causes of the problem? (Check all thos	e that apply.)
A. Agricultural runoff (from barnyards or croplands) that contributes sedimer	nt, nutrients and/or bacteria to the lake.
B. Urban runoff (from stormwater) that contributes sediment, nutrients and of	ther pollutants to the lake.
C. Sewage treatment or industrial discharges upstream of the lake.	
D. Possible faulty septic systems in the area around the lake.	
E. Runoff from fertilized lawns near the lake.	
F. Sediments contaminated with nutrients from past pollution activities.	
G. Naturally fertile - no known human sources of excessive sediment, nutrien	its or other pollutants.
H. Other:	
Please identify on your watershed map the locations of any land use practices that are	e perceived to be contributing to excess plant growth

#### SECTION V. SOLUTIONS

Control of aquatic plant problems can be temporatly accomplished with short-term messures, but no strategy will be successful without long-term control strategies.  I. What level of short-term control do you wish to achieve?  Remove 100% of the plants in the treatment area.  Remove 100% of the plants in the treatment area.  K. Memove less than 70% of the plants in the treatment area.  A Cherrical strategies.  Which plants do you wish to remove in the short-term?  Remove all plant species.  A Cherrical type of the plants in the treatment area.  A Cherrical type of the plants in the treatment area.  A Cherrical type of the plants in the treatment area.  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide on the short-term?  A Cherrical type of the plants provide the plant type of the alge.  D Cherrical type of the plants provide the plant type of the plant.  D Cherrical a specific plant approach to solving the problems that are affecting the water quality of your take. Your DNR halse management coordinator, county extension agent, or regional planning commission can provide specific urcharal information and assistance.  Section VI PUBLICINVOLVEMENT  D Before you conduct a large scele chernical aquatic plant treatment, you are required to provide the public with formal notice of the planned treatment.  NOTE: This form is to be updated once every 5 years to include new information, the proposed treatment.  NOTE: This form is to be updated once ever	SECTION V. SOLUTIONS	
term control strategies.  1. What level of short-term control do you wish to achieve?  Remove 100% of the plants in the treatment area.  Remove 100% of the plants in the treatment area.  Remove 100% of the plants in the treatment area.  2. Which plants do you wish to remove in the short-term?  Remove all plant species.  2. Which plants do you wish to remove in the short-term?  Remove all plant species.  3. How often will it be necessary to:  4. Chemically treat?  4. What long-term control alternatives have you begun to implement?  4. What long-term control alternatives have you begun to implement?  5. Developed a lake plant management plan.  5. Developed a lake plant management plan.  5. Developed a lake plant management plan.  5. Grunte at Lake District. Lake Association or other organization. (Name: Chute Lake P & R District )  6. Contacted the Soli Conservation Service or Land Conservation Commission to identify land use controls that are needed in the watershed.  5. Contacted a split survey with the county sanitarian.  6. Other:  6. Contacted a split survey with the county sanitarian.  7. Other:  7. Long-term planning can provide an organized approach to solving the problems that are affecting the water quality of your lake. Your DNR lake management coordinator, county extension agent, or regional planning commission can provide the public with formal notice of the planned treatment (NR 107.04(3), Wis. Adm. Code). Please attach evidence (e.g., newspaper clipping) that such notice has been made.  7. You are also required to conduct a public informational meeting on the proposed treatment is proposed.  8. NoTE: This form is to be updated once every 5 years to include new information. Modifications of the proposed treatment with the 'syme period also require estimatian of the proposed treatment is proposed.  8. NoTE: This form is to be updated once every 5 years to include new information. Modifications of the proposed treatment with the 'syme period also require esting unstal or examination of the proposed t	Control of aquatic plant problems can be temporarily accomplished w	ith short-term measures, but no strategy will be successful without
1. What level of short-term control do you wish to achieve?         □       Remove 100% of the plants in the treatment area.         ○       Remove 70-99% of the plants in the treatment area.         ○       Remove less than 70% of the plants in the treatment area.         2. Which plants do you wish to remove in the short-term?       Remove specific plant species.         ○       Remove specific plant species only. (Name(s) of species:       Eurasian Water Milfoil         3. How often will it be necessary to:       A. Chemically treat?		ant management program should combine both short-term and long-
Remove 70-99% of the plants in the treatment area.         Remove less than 70% of the plants in the treatment area.         Whitch plants do you wish to remove in the short-term?         Remove all plant species.         Remove specific plant species only. (Name(s) of species: Eurasian Water Milfoil         A. Chemically treat?         O         A. Chemically treat?         Mechanically treat?		
□       Remove less than 70% of the plants in the treatment area.         2. Which plants do you wish to remove in the short-term?       □         □       Remove specific plant species.         □       Remove specific plant species only. (Name(s) of species: Eurasian Water Milfoil         3. How often will it be necessary to:       A. Chemically invest?         □       times per year for algae;       1         ■       Mechanically harvest?       0         …       times per year         4. What long-term control alternatives have you begun to implement?         □       Developed a lake protection plan.         □       Formed a lake protection plan.         □       Established a monitoring program for the lake.         □       Conducted a septic survey with the county sanitarian.         □       Other:         Lake management coordinator, county extension agent, or regional planning commission can provide specific technical information and assistance.         BCITONV FUELICINVOLVEMENT         1. Before you conduct a large-ach chemical anguate plant irrestment, you are required to provide the public with formal notice of the planned irrestment (s, NR 107.04(3), Wis. Adm. Code). Please attach evidence (e.g., newspaper clipping) that such notice has been made.         2. You are also required to conduct a apublic informational meeting on the proposed large-scale tremation alor special units of government request such a	Remove 100% of the plants in the treatment area.	
2. Which plants do you wish to remove in the short-term?   Remove all plant species.   Remove all plant species only. (Name(s) of species:   Eurasian Water Milfoil   3. How often will it be necessary to:   A. Chemically treat?   O   Mut long-term control alternatives have you begun to implement?   Developed a lake plant management plan.   Developed a lake plant management plan.   Developed a lake posteritor plant.   Formed a Lake District. Lake Association or other organization. (Name:   Chute Lake P & R District   Mut a monitoring program for the lake.   Conducted the solit Conservation Service or Land Conservation Commission to identify land use controls that are needed in the watershed.   Conducted a septic survey with the county sanitarian.   Developed on a planting can provide an organized approach to solving the problems that are affecting the water quality of your lake. Your DNR lake management coordinator, county extension agent, or regional planning commission can provide specific technical information and assistance.   SECTION VI PUBLIC INVOLVEMENT   1. Before you conduct a large-scale chemical aquatic plant treatment, you are required to provide the public with formal notice of the planned.   2. You are also required to conduct a public informational meeting on the proposed treatment?   Yes a public informational meeting required for the proposed treatment?   2. You are also required to conduct a public informational meeting on the proposed treatment?   2. You are also required to conduct a public informational meeting was held.   3. These public notice and public meeting provisions apply each yea	Remove 70-99% of the plants in the treatment area.	
□       Remove all plant species only. (Name(s) of species:       Eurasian Water Milfoil         3. How often will it be necessary to:       A. Chemically treat?       0	Remove less than 70% of the plants in the treatment area.	
□       Remove all plant species only. (Name(s) of species:       Eurasian Water Milfoil         3. How often will it be necessary to:       A. Chemically treat?       0	2. Which plants do you wish to remove in the short-term?	
Remove specific plant species only. (Name(s) of species: Eurasian Water Milfoil         A Chemically treat?		
A. Chemically treat?       0		Eurasian Water Milfoil
A. Chemically treat?       0	3. How often will it be necessary to:	
B. Mechantcally harvest?		e: 1 times per year for other plants
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Applicant's Signature	
Flored Schmidt	

Please attach with map(s) to Form 3200-4, Application for Permit for Chemical Aquatic Plant Control.



# FLORPYRAUXIFEN-BENZYL CHEMICAL FACT SHEET

#### **Formulations**

Florpyrauxifen-benzyl is a relatively new herbicide that was first registered with the U.S. EPA in 2017. The active ingredient is 4-amino-3chloro-6-(4-chloro-2-fluoro-3-methoxyphenyl)-5-fluoro-pyridine-2-benzyl ester, also identified as florpyrauxifen-benzyl. Florpyrauxifen-benzyl is labeled for control of submerged, floating and emergent aquatic plants using surface, subsurface or foliar application in slow-moving and quiescent waters. Commercial formulations approved for aquatic use in Wisconsin include ProcellaCOR™\*.

#### **Aquatic Use and Considerations**

Florpyrauxifen-benzyl is a systemic herbicide (i.e., it moves throughout the plant tissue). It is a WSSA Group 4 herbicide, meaning that the mechanism of action is by mimicking the plant growth hormone auxin and causing excessive elongation of plant cells, ultimately killing the plant. Affected plants may show atypical growth patterns (e.g., large and/or twisted leaves, stem elongation), and leaf and shoot tissue may become fragile. While initial effects will become apparent within a few days after treatment, it will take two to three weeks for the full plant decomposition process to occur. Florpyrauxifen-benzyl should be applied to plants that are actively growing; mature plants may require a higher concentration of herbicide and a longer contact time compared to smaller, less established plants.

It is important to note that repeated use of herbicides in the same WSSA group (i.e., with the same mechanism of action) can lead to herbicide-resistant plants, even in aquatic environments. In order to reduce the risk of developing resistant genotypes, avoid using the same type of herbicides year after year, and utilize effective integrated pest management strategies as part of any longterm control program.

Florpyrauxifen-benzyl has relatively short contact exposure time (CET) requirements (typically 12 to 24 hours). The short CET may be advantageous for localized treatments of submersed aquatic plants, however, the target species efficacy compared to the size of the treatment area is not yet known. In some Wisconsin lakes impacts to target and nontarget plants have been observed in areas beyond the targeted treatment areas, and research is ongoing to better understand the herbicide's dissipation and degradation patterns across various lake types.

Florpyrauxifen-benzyl is labeled for control of invasive Eurasian watermilfoil (*Myriophyllum spicatum*), hybrid watermilfoil (*M. spicatum x sibiricum*) and yellow floating heart (*Nymphoides peltata*)<sup>†</sup>. Native species listed on the product label as susceptible to florpyrauxifen-benzyl include coontail (*Ceratophyllum demersum*), variable-leaf watermilfoil (*Myriophyllum heterophyllum*), watershield (*Brasenia schreberi*), pickerelweed (*Pontederia cordata*) and American lotus (*Nelumbo lutea*)<sup>†</sup>.

Preliminary results from pre- and posttreatment monitoring conducted on a subset of Wisconsin lakes observed negative impacts to dicot species such as northern watermilfoil (*Myriophyllum sibiricum*), white water crowfoot (*Ranunculus aquatilis*), water marigold (*Bidens beckii*), & coontail following treatment.

The Wisconsin Department of Natural Resources (DNR) is committed to promoting diversity, fairness, equity and the principles of environmental justice. We ensure that we do not discriminate in employment, programs, decisions, actions or delivery of services. If you have questions or to request information in an alternative format (large print, Braille, audio tape, etc.), please contact us at 888-936-7463 or https://dnr.wisconsin.gov/About/Nondiscrimination.

<sup>\*</sup> Product names are provided solely for your reference and should not be considered exhaustive nor endorsements.

<sup>&</sup>lt;sup>†</sup> May vary by formulation, application rate, and/or product. Every product label must be carefully reviewed and followed by the user.

#### **Post-Treatment Water Use Restrictions**

There are no drinking water or recreational use restrictions, including swimming and fishing, and no restrictions on irrigating turf. There is a short waiting period (dependent on application rate) for other non-agricultural irrigation purposes. Treated water should not be used for livestock drinking water or for agricultural irrigation without analytical monitoring to confirm dissipation<sup>†</sup>.

#### Herbicide Degradation, Persistence and Trace Contaminants

Florpyrauxifen-benzyl is short-lived, with a half-life (the time it takes for half of the active ingredient to degrade) of four to six days in aerobic aquatic environments and two days in anaerobic aquatic environments. Florpyrauxifen-benzyl in water is subject to rapid breakdown by light (photolysis), with a reported photolytic half-life of approximately two hours in surface water when exposed to sunlight. In addition, the herbicide can convert partially to an acid form via breakdown by water (hydrolysis) at high pH (greater than 9) and higher water temperatures (greater than 25°C). Microbial activity in the water and sediment can also enhance degradation.

Florpyrauxifen-benzyl breaks down into five major degradation products. These materials are generally more persistent in water than the active herbicide (with a half-life of up to three weeks), but four of the five products are minor metabolites detected at less than 5% of applied active ingredient.

Florpyrauxifen-benzyl has a high soil adsorption coefficient (KOC) and low volatility, which allows for rapid plant uptake resulting in short exposure time requirements. Florpyrauxifen-benzyl degrades quickly (two to 15 days) in sediment. Few studies have yet been completed for groundwater, but based on known environmental properties, florpyrauxifen-benzyl is not expected to be associated with potential environmental impacts in groundwater.

#### Impacts on Fish and Other Aquatic Organisms

Florpyrauxifen-benzyl is practically nontoxic to freshwater fish and invertebrates, birds, bees, reptiles, amphibians and mammals. Florpyrauxifen-benzyl will temporarily bioaccumulate (the process by which chemicals in the environment or in a food source are taken up by plants or animals) in freshwater organisms but is expelled and/or metabolized within one to three days after exposure to high (greater than 150 parts per billion) concentrations.

#### Human Health

There are no risks of concern to human health since no adverse short- or long-term effects, including a lack of carcinogenicity or mutagenicity, were observed in the submitted toxicological studies for florpyrauxifen-benzyl regardless of the route of exposure. Drinking water exposures to florpyrauxifen-benzyl also do not pose a significant human health risk. Additionally, there is no hazard concern for metabolites and/or degradants of florpyrauxifen-benzyl that may be found in drinking water, plants and livestock.

#### For Additional Information

U.S. Environmental Protection Agency (EPA) Office of Pesticide Programs <u>epa.gov/pesticides</u>

Wisconsin Department of Agriculture, Trade, and Consumer Protection <u>datcp.wi.gov/Pages/Programs\_Services/ACMOv</u> <u>erview.aspx</u>

Wisconsin Department of Natural Resources 608-266-2621 <u>dnr.wi.gov/lakes/plants</u>

National Pesticide Information Center 1-800-858-7378 npic.orst.edu

Washington State Department of Ecology. 2017. fortress.wa.gov/ecy/publications/documents/ 1710020.pdf



# WARNING **PESTICIDE TREATMENT AREA**

# THIS WATERBODY HAS BEEN CHEMICALLY TREATED FOR:

**INVASIVE PLANTS** ALGAE

NAVIGATION/ACCESS FISH REMOVAL

MOSQUITO/BLACK FLY OTHER

PESTICIDE APPLIED ACTIVE INGREDIENT DATE TREATED

# WATER USE RESTRICTIONS APPLY AS FOLLOWS:

TO THE ENTIRE WATERBODY

TO WATER WITHIN FT OF THIS NOTICE AND FT FROM SHORE

### DO NOT USE TREATED WATER FOR THE FOLLOWING PURPOSES UNTIL:

SWIMMING \_\_\_\_\_\_ HOUSEHOLD USE (dishes, laundry, etc.)

CONSUMING FISH\_\_\_\_\_

DRINKING WATER\_\_\_\_\_

PET/LIVESTOCK WATER \_\_\_\_\_ IRRIGATION (OTHER) \_\_\_\_\_



Wisconsin Dept. of Natural Resources 101 S. Webster St., P.O. Box 7921 Madison, WI 53707-7921 www.dnr.state.wi.us/lakes/plants/factsheets

IRRIGATION	(CROP)

SPONSOR CONTACT

PHONE PUB-FH-443 2011